CONTENTS OF VOLUME 95

No. 1, January 1994	
Frontiers in Respiratory Physiology	
H. Acker (Germany): Mechanisms and meaning of cellular oxygen sensing in the organism	1
Research Articles	
D.E. Bebout and S.C. Hempleman (USA): Calcium deficient diet, acetazolamide and gas exchange characteristics of avian eggshells	11
A.M. Koterba, J.A. Wozniak and P.C. Kosch (USA): Respiratory mechanics of the horse during the first year of life	21
K. Nitta and T. Kobayashi (Japan): Impairment of surfactant activity and ventilation by proteins in lung edema fluid	43
P.A. Flume, F.L. Eldridge, L.J. Edwards and L.M. Houser (USA): The Fowler breathholding study revisited: continuous rating of respiratory sensation	53
N.R. Prabhakar and Y.R. Kou (USA): Inhibitory sympathetic action on the carotid body responses to sustained hypoxia	67
R. Kinkead and W.K. Milsom (Canada V6T 1Z4): Chemoreceptors and control of episodic breathing in the bullfrog (Rana catesbeiana)	81
J. Tamaoki, E. Tagaya, F. Yamauchi, A. Chiyotani and K. Konno (Japan): Pertussis toxin-sensitive airway β -adrenergic dysfunction by somatostatin	99
S.L. Lindstedt, R.G. Thomas and D.E. Leith (USA): Does peak inspiratory flow contribute to setting \dot{V}_{O_2max} ? A test of symmorphosis	109
No. 2, February 1994	
Frontiers in Respiratory Physiology	
G. Dechman, AM. Lauzon and J.H.T. Bates (Canada H2X 2P2): Mechanical behaviour of the canine respiratory system at very low lung volumes	119
Research Articles	
M.E. Burkard and H.D. Van Liew (USA): Simulation of exchanges of multiple gases in bubbles in the body	131
F.C. Forrest, P.B. Randalls, G.M. Barnas, B.H. Hoff, J. Oletsky and C.F. Mackenzie (USA): Transfer of gas from the acinus during continuous flow and intermittent positive pressure ventilation	147
O. Mathieu-Costello , P.J. Agey and J.M. Szewczak (USA): Capillary-fiber geometry in pectoralis muscles of one of the smallest bats	155
P. McLoughlin, R.A.F. Linton and D.M. Band (United Kingdom): Effects of potassium and lactic acid on ventilation in anaesthetized cats	171
F.G. Issa and S. Porostocky (Canada T2N 4N1): Effect of continuous swallowing on respiration L.A. Maginniss and W.K. Milsom (USA, Canada): Effects of hibernation on blood oxygen transport	181
in the golden-mantled ground squirrel J.S. Erlichman and J.C. Leiter (USA): Central chemoreceptor stimulus in the terrestrial, pulmonate	195
snail, Helix aspersa S.K. Powers, D. Criswell, J. Lawler, D. Martin, L.L. Ji, R.A. Herb and G. Dudley (USA): Regional	209
training-induced alterations in diaphragmatic oxidative and antioxidant enzymes Corrigendum	227 238

CONTENTS OF VOLUME 95

No. 1, January 1994	
Frontiers in Respiratory Physiology	
H. Acker (Germany): Mechanisms and meaning of cellular oxygen sensing in the organism	1
Research Articles	
D.E. Bebout and S.C. Hempleman (USA): Calcium deficient diet, acetazolamide and gas exchange characteristics of avian eggshells	11
A.M. Koterba, J.A. Wozniak and P.C. Kosch (USA): Respiratory mechanics of the horse during the first year of life	21
K. Nitta and T. Kobayashi (Japan): Impairment of surfactant activity and ventilation by proteins in lung edema fluid	43
P.A. Flume, F.L. Eldridge, L.J. Edwards and L.M. Houser (USA): The Fowler breathholding study revisited: continuous rating of respiratory sensation	53
N.R. Prabhakar and Y.R. Kou (USA): Inhibitory sympathetic action on the carotid body responses to sustained hypoxia	67
R. Kinkead and W.K. Milsom (Canada V6T 1Z4): Chemoreceptors and control of episodic breathing in the bullfrog (Rana catesbeiana)	81
J. Tamaoki, E. Tagaya, F. Yamauchi, A. Chiyotani and K. Konno (Japan): Pertussis toxin-sensitive airway β -adrenergic dysfunction by somatostatin	99
S.L. Lindstedt, R.G. Thomas and D.E. Leith (USA): Does peak inspiratory flow contribute to setting \dot{V}_{O_2max} ? A test of symmorphosis	109
No. 2, February 1994	
Frontiers in Respiratory Physiology	
G. Dechman, AM. Lauzon and J.H.T. Bates (Canada H2X 2P2): Mechanical behaviour of the canine respiratory system at very low lung volumes	119
Research Articles	
M.E. Burkard and H.D. Van Liew (USA): Simulation of exchanges of multiple gases in bubbles in the body	131
F.C. Forrest, P.B. Randalls, G.M. Barnas, B.H. Hoff, J. Oletsky and C.F. Mackenzie (USA): Transfer of gas from the acinus during continuous flow and intermittent positive pressure ventilation	147
O. Mathieu-Costello , P.J. Agey and J.M. Szewczak (USA): Capillary-fiber geometry in pectoralis muscles of one of the smallest bats	155
P. McLoughlin, R.A.F. Linton and D.M. Band (United Kingdom): Effects of potassium and lactic acid on ventilation in anaesthetized cats	171
F.G. Issa and S. Porostocky (Canada T2N 4N1): Effect of continuous swallowing on respiration L.A. Maginniss and W.K. Milsom (USA, Canada): Effects of hibernation on blood oxygen transport	181
in the golden-mantled ground squirrel J.S. Erlichman and J.C. Leiter (USA): Central chemoreceptor stimulus in the terrestrial, pulmonate	195
snail, Helix aspersa S.K. Powers, D. Criswell, J. Lawler, D. Martin, L.L. Ji, R.A. Herb and G. Dudley (USA): Regional	209
training-induced alterations in diaphragmatic oxidative and antioxidant enzymes Corrigendum	227 238

CONTENTS OF VOLUME 95

No. 3, March 1994	
D.D.S. Collie, N.J. Watt, P.M. Warren, I. Begara and L. Luján (UK): Exponential analysis of the pressure-volume characteristics of ovine lungs	239
C.B. Daniels, S. Orgeig, J. Wilsen and T.E. Nicholas (Australia): Pulmonary-type surfactants in the lungs of terrestrial and aquatic amphibians	249
MD. Fratacci, W.R. Kimball, J.C. Wain, E.M. Greene and W.M. Zapol (USA): Effects of digoxin on regional diaphragm function after thoracotomy in awake sheep	259
T. Derion and H.J.B. Guy (USA): Effects of age on closing volume during head-out water immersion T. Nishino, J.W. Anderson and G. Sant'Ambrogio (USA): Responses of tracheobronchial receptors to	273
halothane, enflurane, and isoflurane in anesthetized dogs	281
P.A. Cragg, M. Runold, Y.R. Kou and N.R. Prabhakar (USA): Tachykinin antagonists in carotid body responses to hypoxia and substance P in the rat	295
P. Pianosi, D. Grondin, K. Desmond, A.L. Coates and J.V. Aranda (Canada): Effect of caffeine on the ventilatory response to inhaled carbon dioxide	311
M. Kobayashi, Ki. Ishigaki, M. Kobayashi and K. Imai (Japan): Shape of the haemoglobin-oxygen equilibrium curve and oxygen transport efficiency	321
D.G. Davies (USA): Temperature and cerebral blood flow regulation in the freshwater turtle, Pseud- emvs scripta	329
R.I. Griffiths, J. Baldwin and P.J. Berger (Australia): Metabolic development of the sheep diaphragm during fetal and newborn life	33
Author Index	349
Subject Index	35
Contents of Volume 95	354
Announcement from the Publisher	350